(FILE 'HOME' ENTERED AT 15:03:58 ON 08 APR 2005)

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FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH,
HCAPLUS'
    ENTERED AT 15:04:35 ON 08 APR 2005
         44818 S HYPERCALCEMI# OR (HYPER(W)CALCEMI#)
            232 S IL6R OR IL6REC
L2
            194 S CD126
L3
           8756 S (IL OR INTERLEUKIN) (W) 6 (W) (R OR REC OR RECEPTOR)
T.4
L5
           3221 S (IL OR INTERLEUKIN) (W) (6R OR 6REC OR 6RECEPTOR)
L6
            348 S (IL6 OR INTERLEUKIN6) (W) (R OR REC OR RECEPTOR)
          10093 S L2 OR L3 OR L4 OR L5 OR L6
L7
L8
             39 S L1 AND L7
L9
             21 DUP REM L8 (18 DUPLICATES REMOVED)
          16449 S CACHEXI#
L10
             97 S L7 AND L10
L11
             19 S L11 AND PY<1996
L12
              7 DUP REM L12 (12 DUPLICATES REMOVED)
L13
    FILE 'PCTFULL, EPFULL' ENTERED AT 15:27:07 ON 08 APR 2005
             73 S IL6R OR IL6REC
L14
L15
             50 S CD126
L16
            939 S (IL OR INTERLEUKIN) (W) 6 (W) (R OR REC OR RECEPTOR)
L17
            262 S (IL OR INTERLEUKIN) (W) (6R OR 6REC OR 6RECEPTOR)
L18
             55 S (IL6 OR INTERLEUKIN6) (W) (R OR REC OR RECEPTOR)
L19
           1150 S L14 OR L15 OR L16 OR L17 OR L18
         321879 S ANTIBOD? OR IMMUNOGLOBULIN# OR MAB OR MOAB OR AB
L20
L21
           221 S L20(3A)L19
L22
           2342 S HYPERCALCEMI#
L23
          4569 S CACHEXIA
L24
          6474 S L22 OR L23
L25
           441 S L20(S)L19
           100 S L24 AND L25
L27
              7 S L26 AND PD<19951020
             10 S IL6RA OR IL6RALPHA OR IL6RECA OR IL6RECALPHA
L28
L29
             0 S (IL OR INTERLEUKIN) (W) 6 (W) (RA OR RECA OR RECEPTORA)
              5 S L28 AND L24
L30
     FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH,
    ENTERED AT 15:50:47 ON 08 APR 2005
              9 S IL6RA OR IL6RALPHA OR IL6RECA OR IL6RECALPHA
L31
              8 DUP REM L31 (1 DUPLICATE REMOVED)
L32
     FILE 'USPATFULL' ENTERED AT 15:53:44 ON 08 APR 2005
L33
             71 S IL6R OR IL6REC
L34
             67 S CD126
           1089 S (IL OR INTERLEUKIN) (W) 6 (W) (R OR REC OR RECEPTOR)
L35
            260 S (IL OR INTERLEUKIN) (W) (6R OR 6REC OR 6RECEPTOR)
L36
L37
             57 S (IL6 OR INTERLEUKIN6) (W) (R OR REC OR RECEPTOR)
L38
           2916 S HYPERCALCEMI#
           5058 S CACHEXI#
L39
              8 S IL6RA OR IL6RALPHA OR IL6RECA OR IL6RECALPHA
L40
           1287 S L33 OR L34 OR L35 OR L36 OR L37 OR L40
L41
         167692 S ANTIBOD? OR IMMUNOGLOBULIN# OR MAB OR MOAB OR AB
L42
           222 S L41(5A)L42
L43
          7337 S L38 OR L39
L44
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78 S L43 AND L44
L45
L46
             5 S L45 AND AD<19951020
L47
             49 S L41/TI, AB
             11 S L47 AND L44
L48
L49
             10 S L48 AND L42
              4 S L49 AND AD<19951020
L50
            471 S L44/TI,AB
L51
L52
             77 S L41(5A)ANTAGONI?
L53
              0 S L51 AND L52
L54
          94761 S HISTORY
     FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH,
HCAPLUS'
     ENTERED AT 16:07:49 ON 08 APR 2005
           9086 S (KISHIMOTO T?)/AU OR (KISHIMOTO, T?)/AU OR
(KISHIMOTO, T?) /AU
            122 S (KATSUME A?)/AU OR (KATSUME, A?)/AU OR
(KATSUME, A?) /AU
          31091 S (SATO H?)/AU OR (SATO, H?)/AU OR (SATO, H?)/AU
L57
          40285 S L55 OR L56 OR L57
L58
L59
          60948 S L1 OR L10
L60
         101168 S L58 OR L59
             65 S L58 AND L59
L61
             28 DUP REM L61 (37 DUPLICATES REMOVED)
L62
L63
          10095 S L7 OR L31
L64
             54 S L63(3A)MODULATION
L65
           4667 S RECEPTOR (W) MODULATION
L66
             20 S L63(S)L65
             54 S L64 OR L66
L67
L68
             19 S L67 AND PY<1996
L69
              9 DUP REM L68 (10 DUPLICATES REMOVED)
L70
          13979 S SURAMIN#
L71
             48 S L59 AND L70
L72
             37 S L71 AND PY<1996
L73
             17 DUP REM L72 (20 DUPLICATES REMOVED)
L74
         187506 S PHASE(W) (I OR II OR III)
L75
         430456 S CLINICAL(W)TRIAL#
L76
            255 S L70(S)L74
            269 S L70(S)L75
L77
L78
            453 S L76 OR L77
L79
        1327180 S ADVERSE
L80
              9 S L78(S)L79
L81
        1236321 S 80 AND PY<1996
L82
              4 S L80 AND PY<1996
L83
              2 DUP REM L82 (2 DUPLICATES REMOVED)
L84
             20 S L7(S)L70
L85
             33 S L7 AND L70
             21 S L85 AND PY<1996
L87
              8 DUP REM L86 (13 DUPLICATES REMOVED)
           1650 S PM(W)1
L88
              4 S L88 AND L59
L89
L90
              2 DUP REM L89 (2 DUPLICATES REMOVED)
L91
             32 S L88 AND L7
L92
            17 S L91 AND PY<1996
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4 DUP REM L92 (13 DUPLICATES REMOVED)

1

L93